From: John Cardarelli
To: Warren Zehner

Cc: <u>Markj Thomas; jstapleton@dynamac.com; Erica Canzler</u>

 Subject:
 2 quick questions

 Date:
 07/13/2011 07:58 AM

1. Who should we contact to find out the status of the air sampling results from our NM deployment?

2. Is it ok to ignore "sigma plots" for the NM wildfire survey report?

Since the site didn't catch fire and all our results were negative for man-made isotopes, we think the sigma plots provide little value to the final report and may create more questions than its worth. We would like to finish this report using just the "exposure-rate" and "total-counts" contours. If you want us to include the sigma plots, we have them for "man-made", "Am-241", "Cs_137", "excess U", and "excess Th". We would recommend that only the "man-made" OR "Am-241" sigma plot be used in the report. If we start to incorporate all these options, it could get very confusion to the reader. Anyway - these plots are mostly intended for internal use and a highly technical audience.

Please let me know how you would like for us to proceed. Thanks....John

John Cardarelli II
CAPT USPHS
Health Physicist
Environmental Protection Agency
National Decontamination Team
4900 Olympic Blvd
Erlanger, KY 41018
(513) 487-2423 w
(513) 675-4745 c
(513) 487-2102 f
cardarelli.john@epa.gov

ASPECT GEM: www.epaosc.net/aspectgem